

FCC ID: GSAMCT241MDRL

In reply to e-mail dated December 24, 2004

Dear Mr. Johnson,
Below are the answer to your question.

1. According to customer clarification, "The low battery message is one (the second) bit of the bits out of the 36 bits stream in the transmitted message (alarm or tilt). This second bit is the battery status bit, which can be either "zero" or "one" depending on the battery status. There is no special / automatic transmission when the battery is low. The User manual is addressed to an average user even without a technical skill, which does not know or care what a BIT is, however understands what a message is. This is commercial concern only."

With great respect,

Natasha